L Number	Hits	Search Text	DB	Time stamp
1	665	4399209, "4440846"	USPAT;	2004/06/15 14:09
]			US-PGPUB;	
	•		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	376	"4440846"	USPAT;	2004/06/15 14:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ا ء	1 -	(4200200   4440046  ) == d =1	IBM_TDB	2004/06/45 44 44
3	15	(4399209, "4440846") and r1	USPAT;	2004/06/15 14:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
4	15	(4399209, "4440846") and R1	IBM_TDB   USPAT;	2004/06/15 14:18
	13	(1333203, 1110010 ) and KI	US-PGPUB;	2004/00/13 14.16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	199	(4399209, "4440846") and formula	USPAT;	2004/06/15 14:18
		( constant for the second seco	US-PGPUB;	200 1/00/10 11:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	19	((4399209, "4440846") and formula) and photocur\$3	USPAT;	2004/06/15 14:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<b>7</b>	199	heater and photocur\$3	USPAT;	2004/06/15 15:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	5.5		IBM_TDB	
8	26	(heater and photocur\$3) and volatile near2 comp\$5	USPAT;	2004/06/15 15:07
	,		US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
9	0	((heater and photocurts) and velatile nears commets and but	IBM_TDB	2004/06/45 44 27
9	U	((heater and photocur\$3) and volatile near2 comp\$5) and bus	USPAT;	2004/06/15 14:27
			US-PGPUB;	
		·	EPO; JPO; DERWENT;	
			IBM TDB	
10	5	((heater and photocur\$3) and volatile near2 comp\$5) and grid	USPAT;	2004/06/15 14:28
	J	((	US-PGPUB;	200 1700/13 17.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	12	6006136, 6512210, "6501055"	USPAT;	2004/06/15 14:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	70	4423308, 4534886, "4626664"	USPAT;	2004/06/15 14:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

13 48 5824996, 6045518, "6330986" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	4:49 4:54 4:54
14	4:54 4:54
14 1 (5824996, 6045518, "6330986") and bus same grid USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	4:54 4:54
14	4:54 4:54
15   10   (5824996, 6045518, "6330986") and bus   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;	4:54 4:54
15	4:54 4:54
15	4:54 4:54
15 10 (5824996, 6045518, "6330986") and bus   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO;	4:54 4:54
15	4:54 4:54
16 122 (6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")  17 0 ((6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")  18 8 ((6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")) and (heater and photocur\$3)  18 ((6006136, 6512210, "6501055") or (4423308, 4534886, "EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO	4:54 4:54
122   (6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")   USPAT; U	4:54
16 122 (6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DER	4:54
16	4:54
16	4:54
"462664") or (5824996, 6045518, "6330986")  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	4:54
17 0 ((6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")) and (heater and photocur\$3)  18 8 ((6006136, 6512210, "6501055") or (4423308, 4534886, "EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PG	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;	
17 0 ((6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")) and (heater and photocur\$3)  18 8 ((6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")) and UV  19 124 heat\$3 near2 element and photocur\$3  18 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; INCOMPANDENTE OF THE PROPERTY OF THE PROPERT	
17 0 ((6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")) and (heater and photocur\$3)  18 8 ((6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")) and UV  19 124 heat\$3 near2 element and photocur\$3  18 beat\$3 near2 element and photocur\$3  19 certain department and photocur\$3  10 certain USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERW	
### 124 heat\$3 near2 element and photocur\$3  "4626664") or (5824996, 6045518, "6330986")) and (heater and photocur\$3)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; US-PGPUB; EPO	
and photocur\$3)  8 ((6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")) and UV  19 124 heat\$3 near2 element and photocur\$3  EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	1.55
B ((6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")) and UV  19 124 heat\$3 near2 element and photocur\$3  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; EPO; DERWENT; US-PG	1.55
18 8 ((6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")) and UV  19 124 heat\$3 near2 element and photocur\$3  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	1.55
8 ((6006136, 6512210, "6501055") or (4423308, 4534886, "4626664") or (5824996, 6045518, "6330986")) and UV  19 124 heat\$3 near2 element and photocur\$3  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; US-PGPUB	1.55
"4626664") or (5824996, 6045518, "6330986")) and UV US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	1
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
19 124 heat\$3 near2 element and photocur\$3 USPAT; US-PGPUB; EPO; JPO;	
19 124 heat\$3 near2 element and photocur\$3 USPAT; US-PGPUB; EPO; JPO;	
US-PGPUB; EPO; JPO;	
EPO; JPO;	5:29
DERWENT;	
1 1 1 1	
IBM_TDB	- 00
20 102 (heat\$3 near2 element and photocur\$3) and organic USPAT; 2004/06/15 1	»:0 <del>9</del>
near2comp\$5 US-PGPUB;	
EPO; JPO; DERWENT;	
IBM TDB	- /
21 67 (heat\$3 near2 element and photocur\$3) and organic near2 USPAT; 2004/06/15 1	5·18
comp\$5	7.10
EPO; JPO;	
DERWENT;	
IBM_TDB	
0 (heat\$3 near2 element and photocur\$3) and organic near2 USPAT; 2004/06/15 1	i:10
comp\$5 with precent\$3 US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
0 (heat\$3 near2 element and photocur\$3) and organic near2 USPAT; 2004/06/15 1	:10
comp\$5 with percent\$3	
EPO; JPO;	
DERWENT;	
IBM_TDB   24 1 (heat\$3 near2 element and photocur\$3) and organic near2 USPAT; 2004/06/15 1	
1 (heat\$3 near2 element and photocur\$3) and organic near2 USPAT; 2004/06/15 1 comp\$5 with range US-PGPUB;	. 1/1
EPO; JPO;	:10
DERWENT;	):10
IBM_TDB	o:10 

25	34	(h a = td2 = a = v2 = la = v = t = v = t = t = t = v = t = v = t = v = t = v = v	LICOAT	70041064454500
25	34	(heat\$3 near2 element and photocur\$3) and organic near	USPAT;	2004/06/15 15:30
ļ	!	comp\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
26	30	heater same grid same bus	IBM_TDB	2004/06/15 15:20
20	30	heater same grid same bus	USPAT;	2004/06/15 15:20
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
27	26640	heat\$3 near2 element and cur\$3	USPAT;	2004/06/15 15:30
27	20010	Treatys fred 2 element and edrys	US-PGPUB;	2004/00/13 13.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	3953	heat\$3 near2 element and UV	USPAT;	2004/06/15 15:30
20	3333	neacys near 2 ciement and 6V	US-PGPUB;	2007/00/13 13.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	3094	heat\$3 near element and UV	USPAT;	2004/06/15 15:30
23	3031	Treates ried cierrent and ov	US-PGPUB;	2007/00/13 13.30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
30	611	(heat\$3 near element and UV) and organic near comp\$5	USPAT;	2004/06/15 15:31
		(meatips real element and ev) and organic near compas	US-PGPUB;	200-700/13 13.51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	277	(heat\$3 near element and UV) and organic near compound	USPAT;	2004/06/15 15:31
		( and organic compound	US-PGPUB;	200 1/00/13 13:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	·
32	2	(heat\$3 near element and UV) and organic near compound	USPAT;	2004/06/15 15:32
		with percent\$3	US-PGPUB;	200 1,00,20 20102
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	3
33	6	(heat\$3 near element and UV) and organic near compound	USPAT;	2004/06/15 15:32
		with range	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	4214	(219/528,543,549,553).CCLS.	USPAT;	2004/06/15 11:25
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2057	(338/306-309).CCLS.	USPAT;	2004/06/15 11:25
			US-PGPUB;	
			EPO; JPO;   DERWENT;	
:			IBM_TDB	,
3	1808	(29/611,620,621).CCLS.	USPAT;	2004/06/15 11:26
			US-PGPUB;	
			EPO; JPO;   DERWENT;	
			IBM_TDB	
4	2711	(252/501.1,514,600).CCLS.	USPAT;	2004/06/15 11:26
:			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
5	9945	((219/528,543,549,553).CCLS.) or ((338/306-309).CCLS.) or	USPAT;	2004/06/15 11:27
		((29/611,620,621).CCLS.) or ((252/501.1,514,600).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
10	10	(((219/528,543,549,553).CCLS.) or ((338/306-309).CCLS.) or	USPAT;	2004/06/15 11:38
		((29/611,620,621).CCLS.) or ((252/501.1,514,600).CCLS.)) and	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
		photocur\$4 same compos\$5	EPO; JPO;	
			DERWENT; IBM TDB	
11	57	(((219/528,543,549,553).CCLS.) or ((338/306-309).CCLS.) or	USPAT;	2004/06/15 12:02
		((29/611,620,621).CCLS.) or ((252/501.1,514,600).CCLS.)) and	US-PGPUB;	
		photocur\$4	EPO; JPO;	
			DERWENT;	
13	2580369	((((219/528,543,549,553).CCLS.) or ((338/306-309).CCLS.) or	IBM_TDB USPAT;	2004/06/15 11:49
		((29/611,620,621).CCLS.) or ((252/501.1,514,600).CCLS.)) and	US-PGPUB;	200 1,00,15 11. 15
	A A	photocur\$4) and heating near ((338/306-309).CCLS.) element	EPO; JPO;	
			DERWENT;	
14	0	((((219/528,543,549,553).CCLS.) or ((338/306-309).CCLS.) or	IBM_TDB USPAT;	2004/06/15 11:49
		((29/611,620,621).CCLS.) or ((252/501.1,514,600).CCLS.)) and	US-PGPUB;	200 1,00,25 12. 15
		photocur\$4 ) and heating near2 element	EPO; JPO;	
			DERWENT;	
12	32	((((219/528,543,549,553).CCLS.) or ((338/306-309).CCLS.) or	IBM_TDB USPAT;	2004/06/15 11:53
		((29/611,620,621).CCLS.) or ((252/501.1,514,600).CCLS.)) and	US-PGPUB;	200 1, 00, 13 11:55
		photocur\$4 ) and heating	EPO; JPO;	
		·	DERWENT;	
15	12	((((219/528,543,549,553).CCLS.) or ((338/306-309).CCLS.) or	IBM_TDB USPAT;	2004/06/15 11:53
		((29/611,620,621).CCLS.) or ((252/501.1,514,600).CCLS.)) and	US-PGPUB;	
		photocur\$4 ) and heater	EPO; JPO;	
			DERWENT;	
16	43	(((219/528,543,549,553).CCLS.) or ((338/306-309).CCLS.) or	IBM_TDB USPAT;	2004/06/15 12:03
	.5	((29/611,620,621).CCLS.) or ((252/501.1,514,600).CCLS.)) and	US-PGPUB;	200 1,00,13 12.03
		photo\$7 with heater	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

17	43	((((219/528,543,549,553).CCLS.) or ((338/306-309).CCLS.) or	USPAT;	2004/06/15 12:15
		((29/611,620,621).CCLS.) or ((252/501.1,514,600).CCLS.)) and	US-PGPUB;	
	Į	photo\$7 with heater ) not (((((219/528,543,549,553).CCLS.) or	EPO; JPO;	
		((338/306-309).CCLS.) or ((29/611,620,621).CCLS.) or	DERWENT;	
		((252/501.1,514,600).CCLS.)) and photocur\$4 ) and heater)	IBM_TDB	
18	33	(((219/528,543,549,553).CCLS.) or ((338/306-309).CCLS.) or	USPAT;	2004/06/15 12:16
		((29/611,620,621).CCLS.) or ((252/501.1,514,600).CCLS.)) and	US-PGPUB;	
		heat\$3 with UV	EPO; JPO;	
			DERWENT;	
			IBM_TDB	